## APPLIED ENVIRONMENTAL TECHNOLOGIES, INC.

	2003				Sheet 1 of 1 MW-12
693-01A Location: 2520 W. Temple St., Los Angeles, CA					Angeles, CA Drilling Company: J & H Drilling Co., Inc.
					Drilling Crew: Tracy, Conrad, and Rodrigo
t: San	dra Sholkoff				
ologist: _	Jens P. Wail	ker/Amy J.	Joy		
Time Start/Finish: 07:50/08:35					2 80 2
Water Levels/Time/Date:					
Constructio	n Details: <u>2</u>	" PVC. 20	of 0.01" S	lotted, E	5' of Blank
Depth In Feet	Sample :	Moisture Content	Product Odor	USCS 1	DESCRIPTION
1				di	4" of concrete (af).
2					
3				1	
4					SILTY CLAY (CL), brown, very stiff (6/8/10), moist, 100% medium- to high-plasticity fines.
5	5.0′	moist	2	CL	SILIT CONTROL .
6	08:00)			1	
7				1	
9				t	
10	10.0'	moist	585	1	SILTY CLAY (CL), brown, very stiff (8/8/10), moist, 100% medium-plasticity fines,
11	(08:10)	moist.		1	moderate petroleum odor.
12				]	
13				]	
14				1	SANDY CLAY (CL), orangeish-brown with mottled grayish-blue, very stiff (8/9/9), moist,
15	15.0′	moist	4	-	70% medium-plasticity fines, 30% fine grained sand, poorly graded.
16	(08:15)			-	70% medium-prasticity files, 60 % m/s grants
17				-	
18					
19	20.01	- noint	0	1	SANDY CLAY (CL), orangeish-brown, very stiff (9/13/17), moist, 60% medium- to high-
20	(08:20)	moist	-	1	plasticity fines, 40% fine gravel, poorly graded.
22	100.207			1	
23			,	11	
24				]	11111111111111111111111111111111111111
25	25.0′	moist	0	SC	CLAYEY SAND (SC), orangeish-brown, very stiff (11/13/14), moist, 40% medium- to high-
26	(08:30)			1	plasticity fines, 60% fine grained sand, poorly graded.
27				4	Boring terminated at 25.0'.
28				4	Boring terminated at 20.0.
29				-	
30				4	
31				-	
32		-		1	
33			-		
34 35					
36					
37					
38					
39					
40					